



### Recent Results on Strangeness Production at STAR

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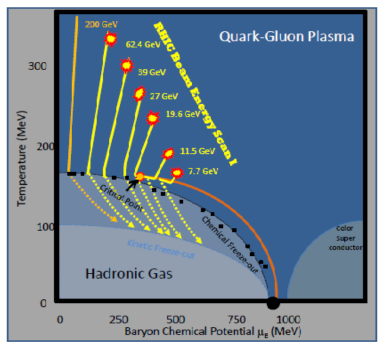
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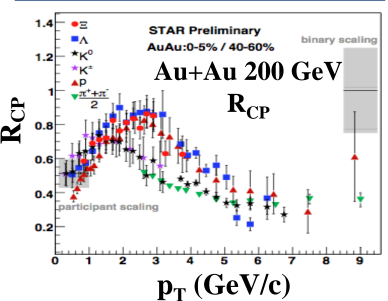


#### **Outline**

- STAR beam energy scan (BES)
- Chemical freeze-out parameters
- Turn-off of QGP signatures
  - ➤ Nuclear modification factors
  - ➤ Baryon/meson enhancement
- Summary

## STAR BES: study QCD phase diagram





➤ Beam Energy Scan at RHIC

Look for onset of de-confinement,

phase boundary and critical point

Systematic study of Au+Au collisions

at 7.7, 11.5, 19.6, 27, 39 GeV

- > Key observables on de-confinement
  - (1) Baryon/meson ratio

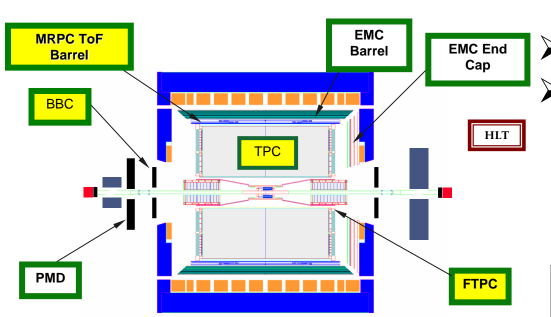
Parton recombination

(2) Nuclear modification factor

Partonic energy loss & recombination

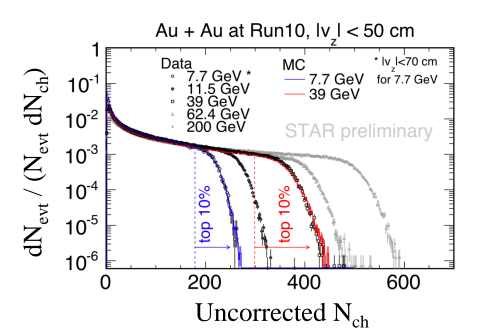
STAR, arXiv:1007.2613

### **Detector settings during STAR BES 2010-2011**



Collisions: Au+Au
Collisions centrality
from uncorrected

 $dN_{ch}/d\eta$  in  $|\eta| < 0.5$ 

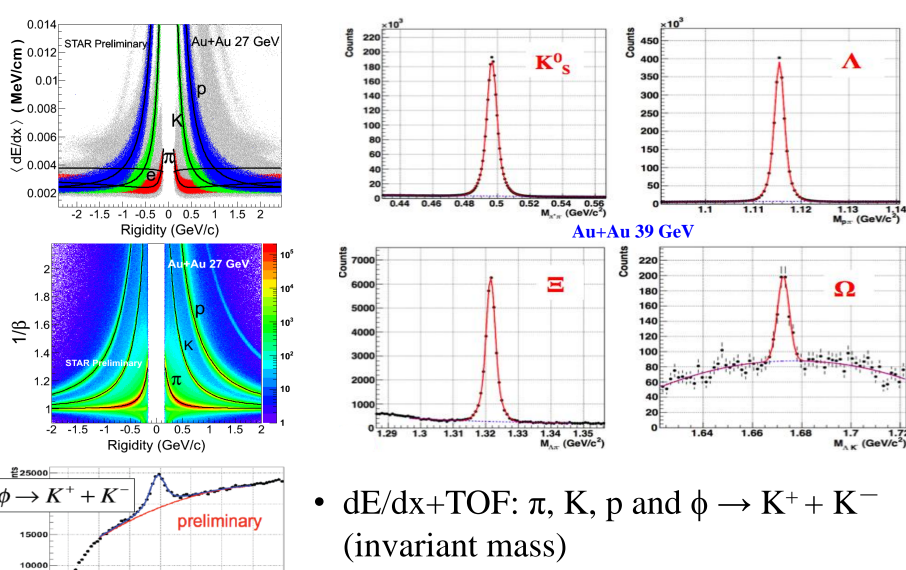


Year	$\sqrt{s_{NN}}$ (GeV)	Minimum bias events in Million
2010	7.7	~ 4 M
2010	11.5	~ 12 M
2011	19.6	~ 36 M
2011	27	~ 70 M
2010	39	~ 130 M

#### Particle identification and reconstruction

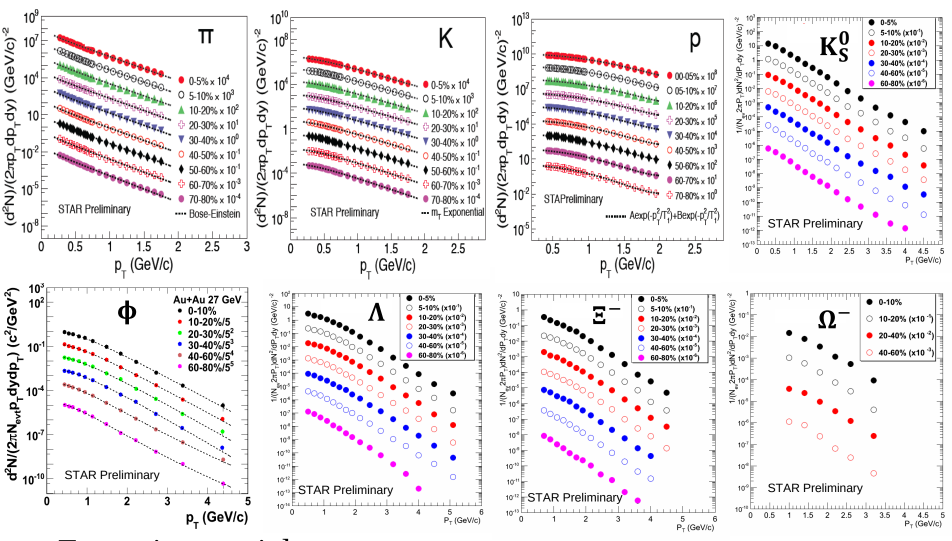
5000

1.01 1.02 1.03 1.04 1.05 1.06 M<sub>K 'K'</sub> (GeV/c<sup>2</sup>)



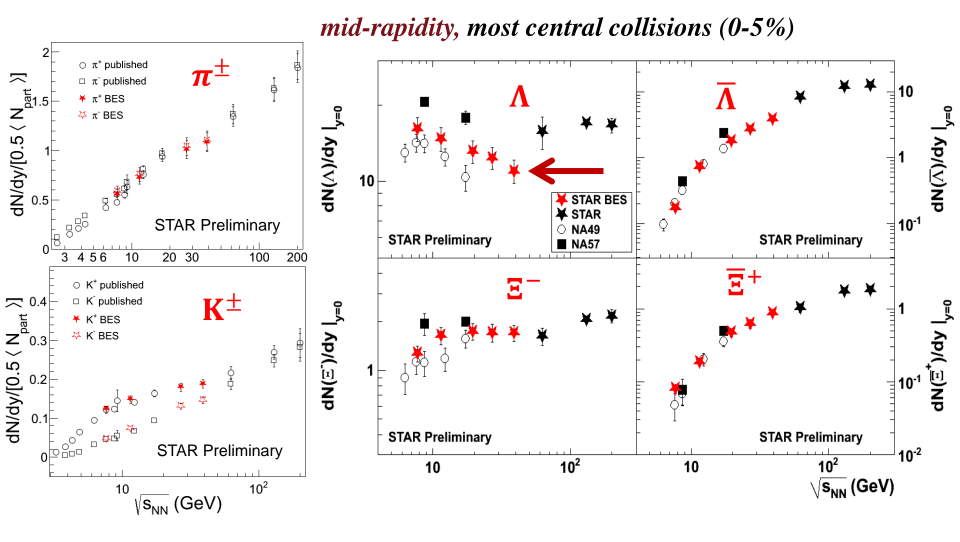
• Weak decay particles  $(K_S^0, \Lambda, \Xi, \Omega)$ , secondary vertex + invariant mass

#### p<sub>T</sub> spectra (27 GeV)

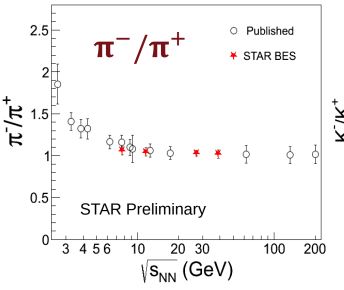


- Extensive particle spectra
- $\Lambda(\overline{\Lambda})$  spectra are weak decay feed-down corrected

#### Particle yields



- STAR results are consistent with published data in general
- A yields show dip at  $\sqrt{s_{NN}} = 39 \text{ GeV}$



O Published

STAR BES

8.0

0.6

1.2

0.8

0.4

0.2

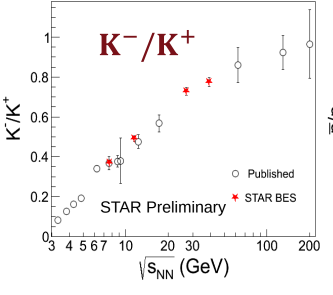
STAR Preliminary

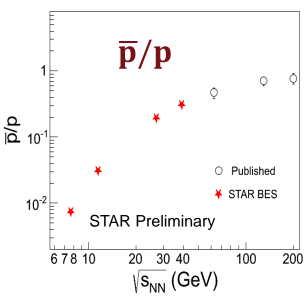
0.4

p/p

0.2

± ¥ 0.6

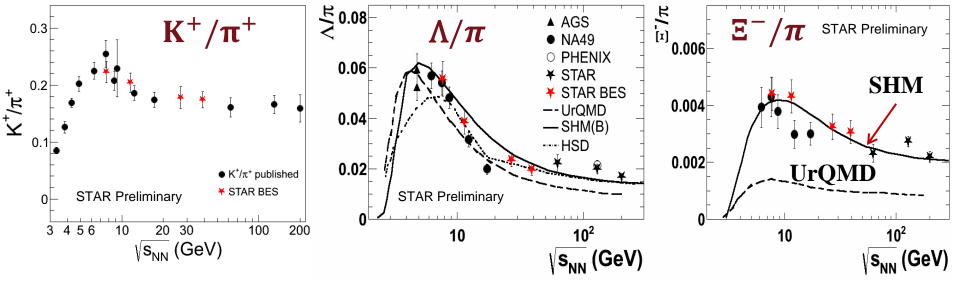




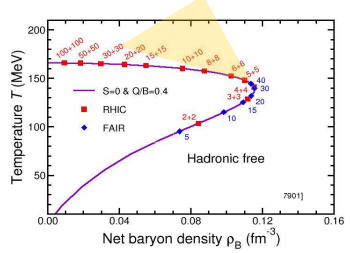
most central (0-5%) statistical and systematic errors added in quadrature

Anti-particle to particle ratios at BES energies follows a systematic trend with beam energy.

BRAHMS: PRL 90, 102301 (2003) Becattini et al. PRC 64, 024901 (2001)



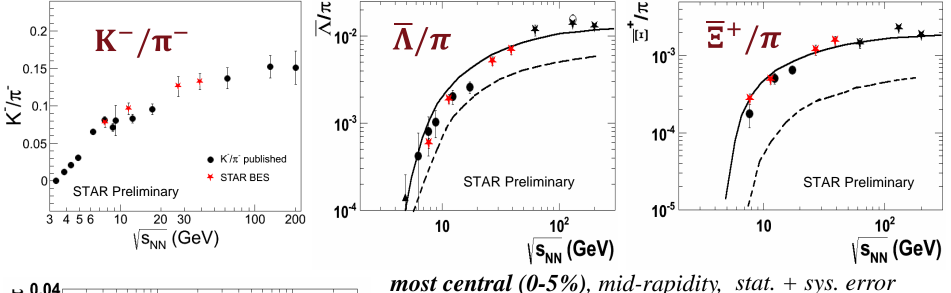


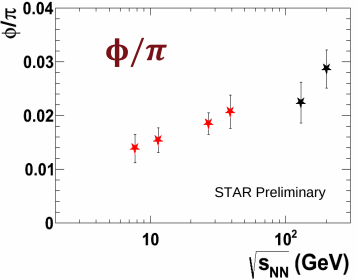


J. Randrup et al., PRC 74, 047901 (2006)

most central (0-5%), mid-rapidity, stat. + sys. error

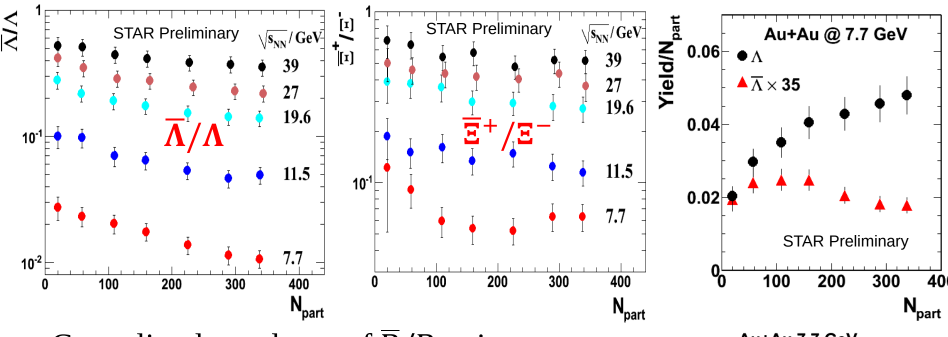
- Particle ratios consistent with NA49, consistent with the picture of a maximum net-baryon density around  $\sqrt{s_{NN}} \sim 8$  GeV at freeze-out
- Associate production channels like  $N + N \rightarrow N + \Lambda + K^+$  may be important for  $K^+$  production, N is nucleon
- UrQMD doesn't reproduce multi-strange hadron yield



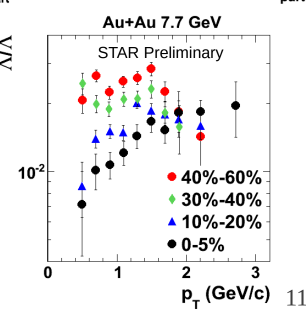


- □ Clear  $K^-$ ,  $\overline{\Lambda}$ ,  $\overline{\Xi}^+$  yield enhancement compared to pions with increasing collision energy
- $\Box$  Similar behavior for hidden strangeness  $\phi(s\bar{s})$

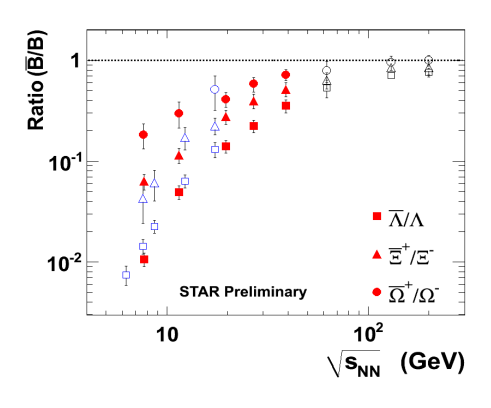
#### Anti-baryon to baryon ratio (centrality dependence)



- Centrality dependence of  $\overline{B}/B$  ratios: peripheral > central
- This effect is more prominent at lower energies.
   baryon stopping, absorption
- Absorption: loss of low  $p_T^{}$   $\overline{\Lambda}$  in central collisions



#### **Anti-baryon to baryon ratio (excitation function)**



Solid red: STAR BES;

Open black: STAR published;

Open blue: NA49

central collisions (0-5%)

- STAR BES data lie in a trend with NA49 data
- $\overline{B}/B$  ratios increase with number of strange quarks at low energies  $\overline{\Omega}^+/\Omega^- > \overline{\Xi}^+/\Xi^- > \overline{\Lambda}/\Lambda$

### Anti-baryon to baryon ratio

$$n_{i} = \frac{g_{i}}{(2\pi^{2})} \gamma_{S}^{|S_{i}|} m_{i}^{2} T K_{2}(m_{i}/T) \exp(\mu_{i}/T)$$

$$\frac{\overline{\Lambda}}{\Lambda} = \exp(-\frac{2\mu_{B}}{T} + \frac{2\mu_{S}}{T}) \qquad \ln(\frac{\overline{\Lambda}}{\Lambda}) = -\frac{2\mu_{B}}{T} + \frac{2\mu_{S}}{T}$$

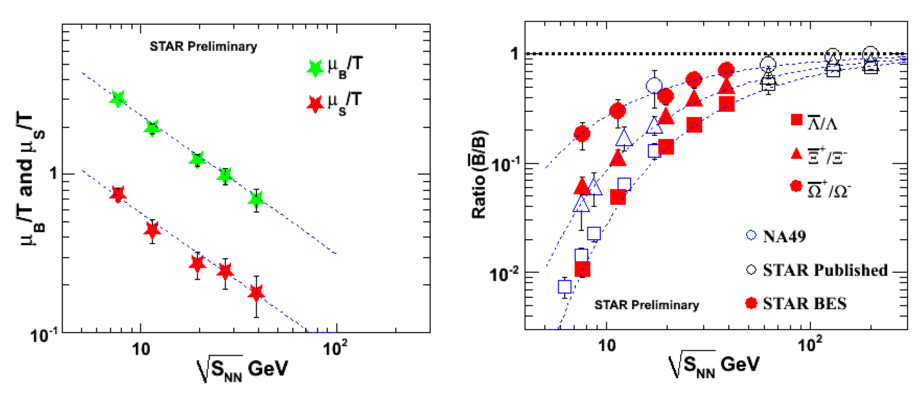
$$\frac{\overline{\Xi}^{+}}{\Xi^{-}} = \exp(-\frac{2\mu_{B}}{T} + \frac{4\mu_{S}}{T}) \qquad \ln(\frac{\overline{\Xi}^{+}}{\Xi^{-}}) = -\frac{2\mu_{B}}{T} + \frac{4\mu_{S}}{T}$$

$$\frac{\overline{\Omega}^{+}}{\Omega^{-}} = \exp(-\frac{2\mu_{B}}{T} + \frac{6\mu_{S}}{T}) \qquad \ln(\frac{\overline{\Omega}^{+}}{\Omega^{-}}) = -\frac{2\mu_{B}}{T} + \frac{6\mu_{S}}{T}$$

- T is the temperature.
- $\mu_B$  is the baryon chemical potential.
- ullet  $\mu_{\text{S}}$  is the strangeness chemical potential.

(arXiv:nucl-th/9704046v1 by J.Cleymans & Phys. Rev. C 71(2005)054901)

#### **Anti-baryon to baryon ratio**

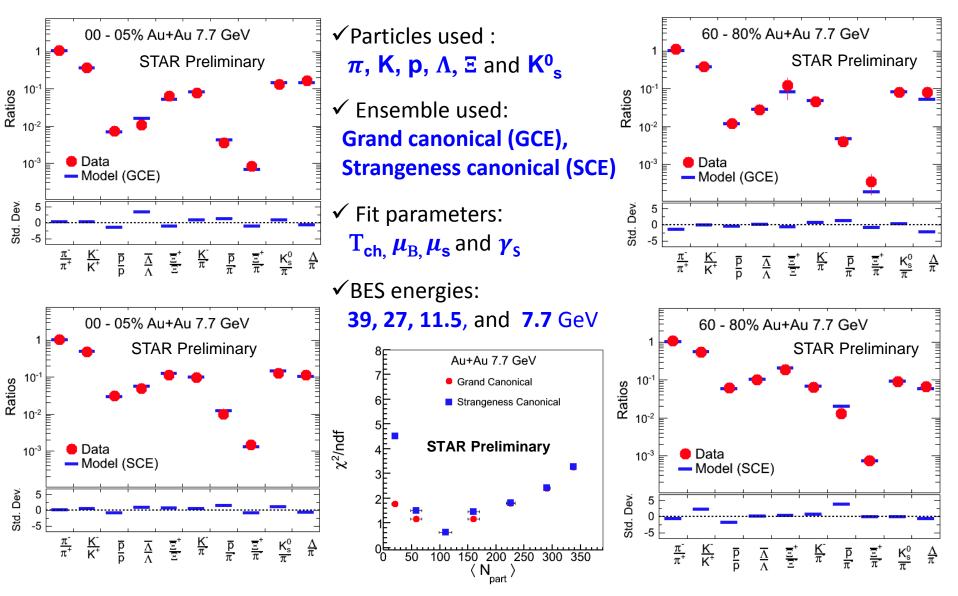


 $T(\mu_B)$  parameterization is from the fitting of published data of AGS, SPS and RHIC 130 GeV data.

F.Becattini et al. Phys Rev C 73, 044905 (2006)

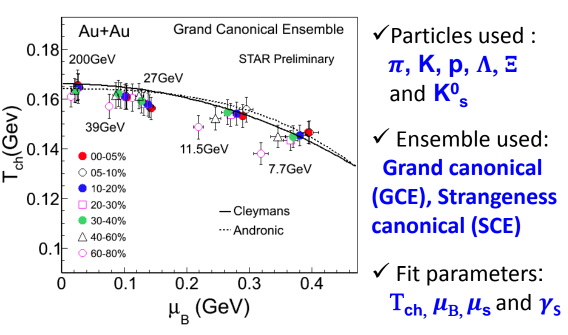
• Anti-baryon to baryon ratios are consistent with statistical thermal model

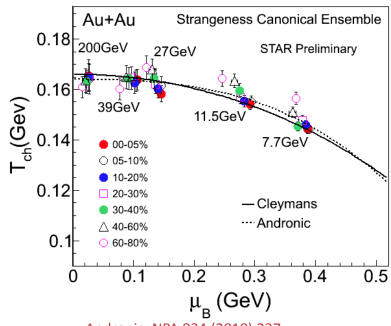
#### Chemical freeze-out parameters



Thermus, S. Wheaton & J. Cleymans, Comput. Phys. Commun. 180: 84-106, 2009.

## Chemical freeze-out parameters: $T_{ch}$ vs. $\mu_B$



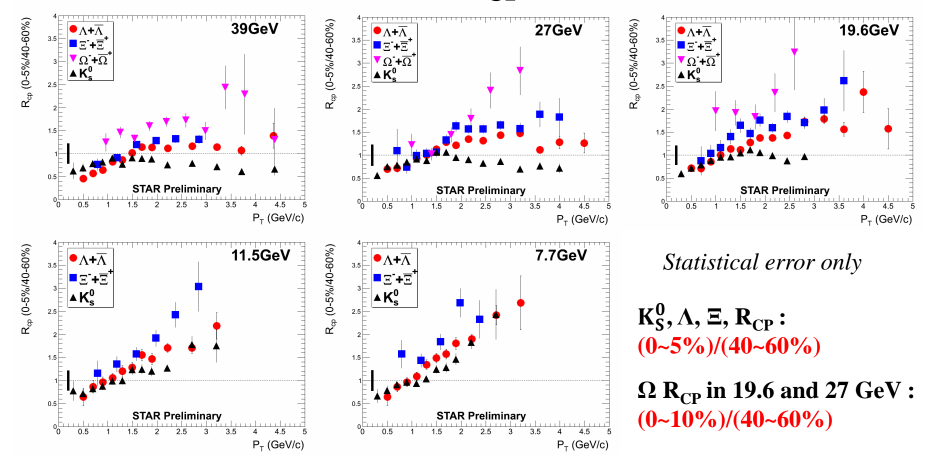


Andronic: NPA 834 (2010) 237 Cleymans: PRC 73 (2006) 034905

Au+Au 200 GeV: Phys. Rev. C 83 (2011) 24901

- ➤ Central collisions: Grand canonical (GCE) and Strangeness canonical (SCE) provide consistent results on chemical freeze-out parameters.
- ➤ Peripheral collisions: GCE and SCE results not consistent, more detailed study is on-going.

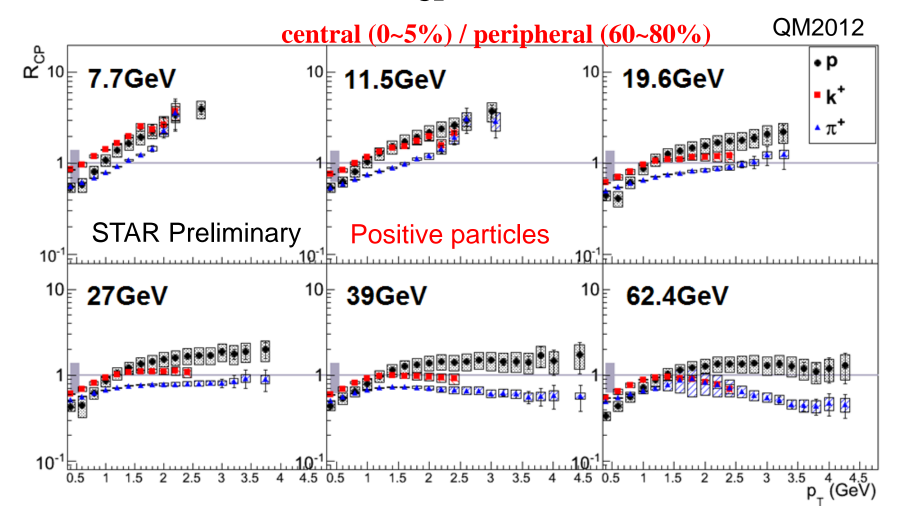
## Open strange hadrons $R_{CP}$



#### $\sqrt{s_{NN}} \leq 11.5 \text{ GeV},$

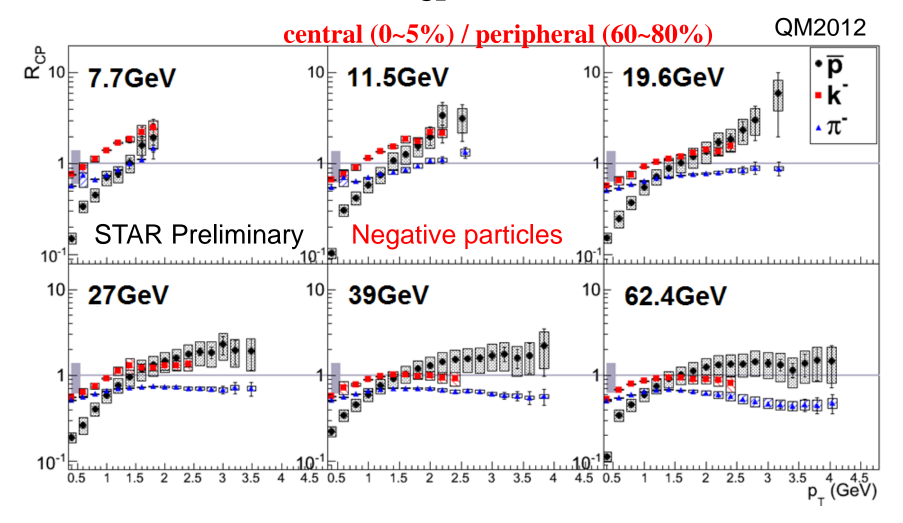
- $K_S^0 R_{CP}$  larger than unity for  $p_T > 1.5 \text{ GeV/c}$
- R<sub>CP</sub> particle type (baryon/meson) difference at intermediate p<sub>T</sub> (2~3 GeV/c) becomes less obvious

## Charged particles R<sub>CP</sub>



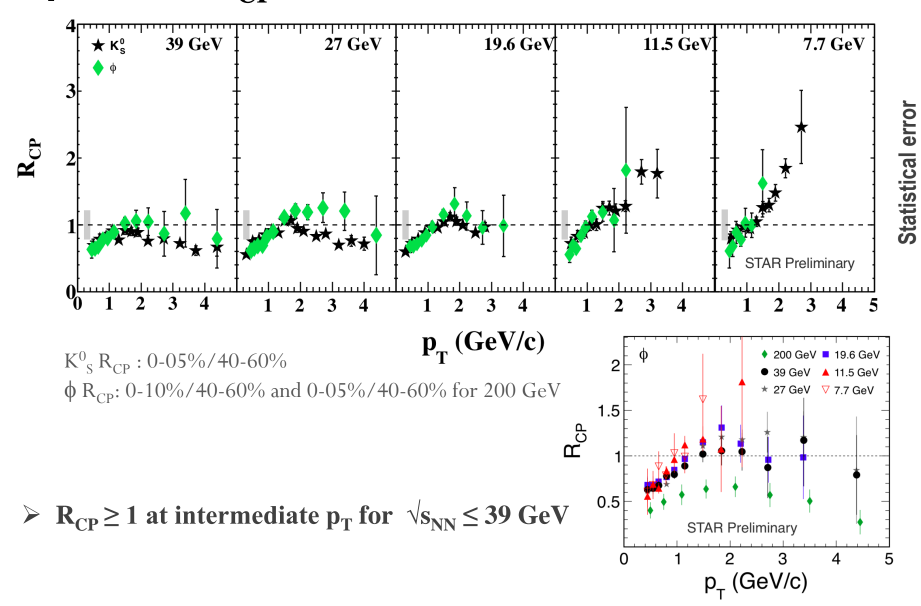
•  $K^{\pm}$  and  $\pi^{\pm}$   $R_{CP}$  larger than unity (for  $p_T>2$  GeV/c) at  $\sqrt{s_{NN}} \le 11.5$  GeV

## Charged particles R<sub>CP</sub>

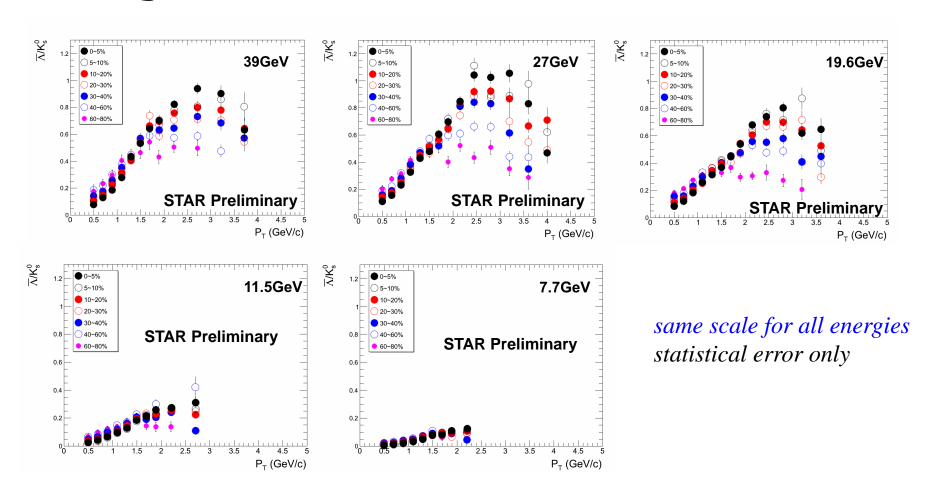


•  $K^{\pm}$  and  $\pi^{\pm}$   $R_{CP}$  larger than unity (for  $p_T>2$  GeV/c) at  $\sqrt{s_{NN}} \le 11.5$  GeV

## $\phi$ meson $R_{CP}$

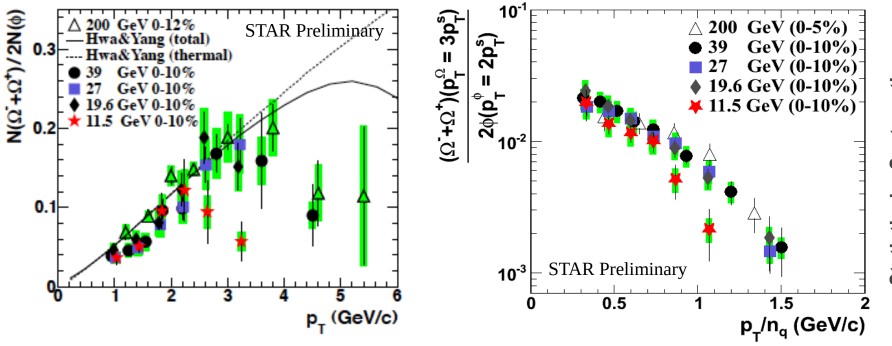


# $\overline{\Lambda}/K_S^0$ ratio



At  $p_T \sim 2 \text{GeV/c}$ , the  $\Lambda/K_S^0$  magnitude decreases with decreasing energy, the separation of central and peripheral decreases as well

# $\Omega$ / $\phi$ ratio



- Intermediate  $p_T \Omega/\phi$  ratios: Indication of separation between  $\geq 19.6$  and 11.5 GeV.  $\chi^2/ndf$  for deviation between 11.5 and 19.6 GeV ( $p_T > 2.4$  GeV/c) is 8.3/2
- Perived strange quark  $p_T$  distributions show a trend of separation between  $\geq 19.6$  and 11.5 GeV.

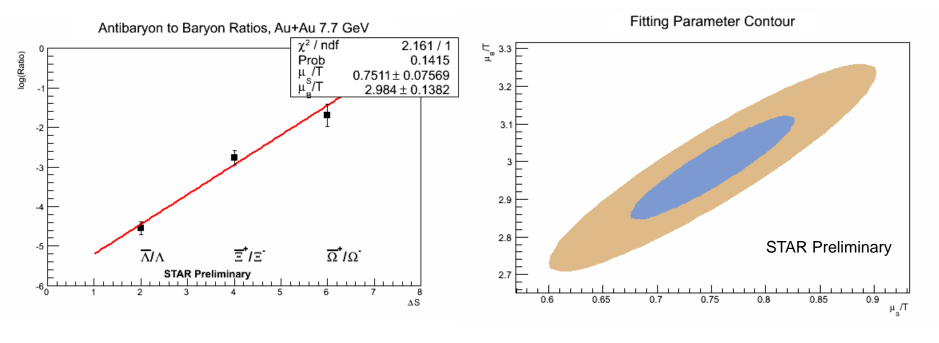
## Summary

- Measurements of identified and strange hadron production in STAR beam energy scan.
- Chemical freeze-out parameters extracted with thermal model
- $K_S^0$ ,  $K^{\pm}$  and  $\pi^{\pm}$   $R_{CP}$  larger than unity at intermediate  $p_T$  for  $\sqrt{s_{NN}} \le 11.5$  GeV
- At  $p_T \sim 2 \text{GeV/c}$ , the  $\overline{\Lambda}/\text{K}_S^0$  ratio decreases with decreasing energy, the separation of central and peripheral decreases as well

# Backup

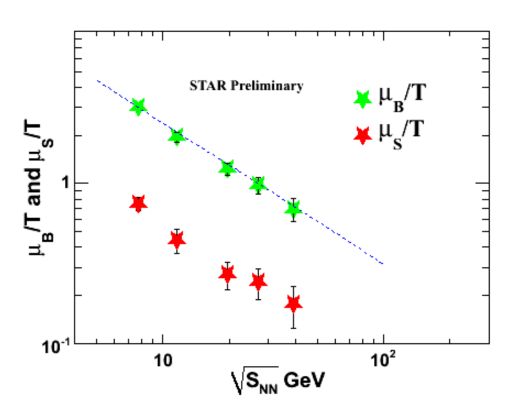
### **Anti-baryon to Baryon Ratio**

$$\ln(Ratio) = -\frac{2\mu_B}{T} + \frac{\mu_S}{T} \times \Delta S$$



• Statistical error only.

## **Anti-baryon to Baryon Ratio**



$$T \approx T_0 - b\mu_B^2$$

$$\mu_B = \alpha \frac{\log \sqrt{S_{NN}}}{(\sqrt{S_{NN}})^{\beta}}$$

Where:

$$T_0 = 167.5 MeV$$

$$b = 0.1583 GeV^{-2}$$

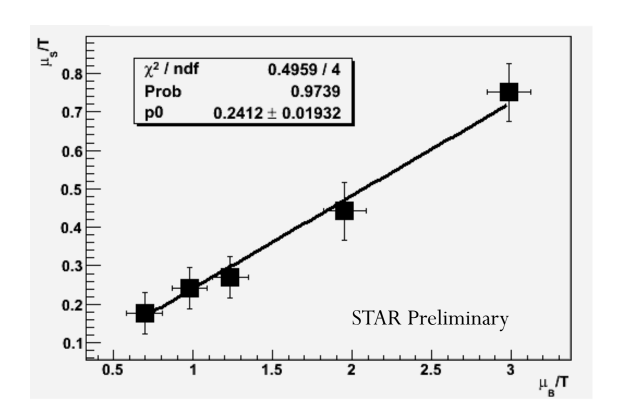
$$\alpha = 2.06$$

$$\beta = 1.13$$

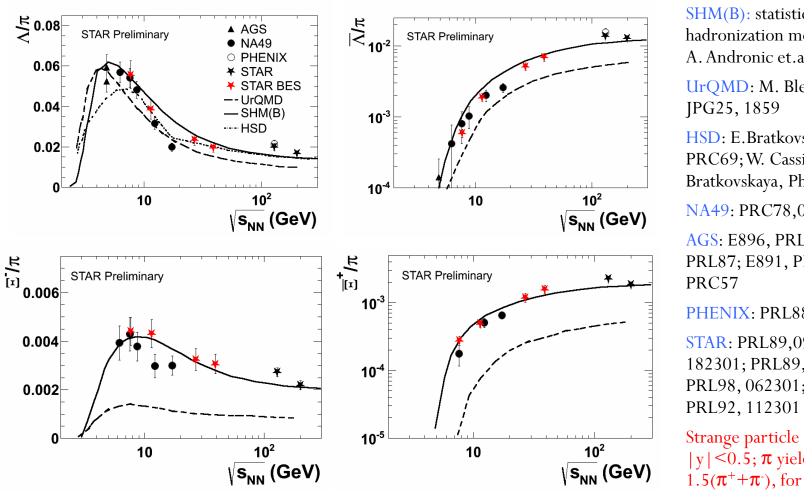
Parameters are from the fitting of published data of AGS, SPS and RHIC 130 GeV data.

- Reference: F.Becattini et al. Phys Rev C 73, 044905 (2006)
- Statistical error only.

#### **Anti-baryon to Baryon Ratio**



- Try to get a relationship between  $\mu_B/T$  and  $\mu_S/T$ .
- Use a linear function to fit  $\mu_B/T$  and  $\mu_S/T$ .



SHM(B): statistical hadronization model, A. Andronic et.al., NPA772

UrOMD: M. Bleicher et.al.,

HSD: E.Bratkovskaya et.al, PRC69; W. Cassing and E. Bratkovskaya, Phys. Rept. 308

NA49: PRC78,034918

AGS: E896, PRL88; E917, PRL87; E891, PLB382; E802,

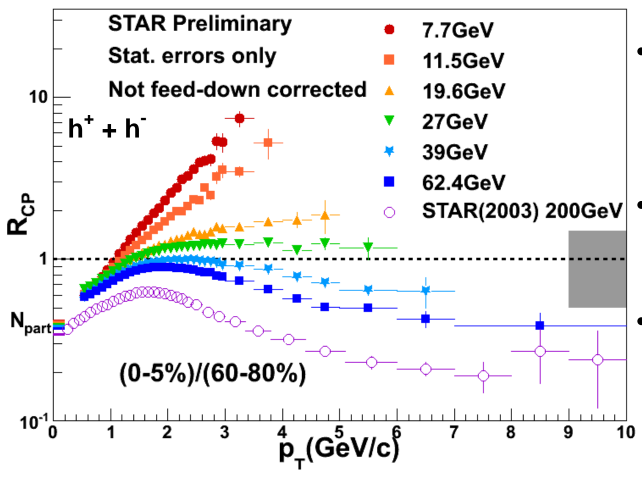
PHENIX: PRL88, 242301

STAR: PRL89,092301; PRL92, 182301; PRL89, 092301; PRL98, 062301; PLB595, 143;

Strange particle is measured in  $|y| \le 0.5$ ;  $\pi$  yield in is  $1.5(\pi^+ + \pi^-)$ , for |y| < 0.1

STAR BES data agree well with the statistical hadronization model at three energies

## Charged hadrons R<sub>CP</sub>



- Lower energies strongly enhanced (Cronin Effect?)
- Suppressed for  $\sqrt{s_{NN}} \ge 39 \text{GeV}$
- It is not clear where quenching turns off